



## Cubis<sup>®</sup> II: Your Balance, Your Way



The Cubis® II range of premium laboratory balances was designed for customizable modularity, which means the user can choose from many hardware and software options for thousands of different configurations. Cubis® II balances with a maximum load between 2.1 g and 70 kg and a readability between 0.1 µg to 1 g provide the ideal model for every application.

Choose from:

- 45 weighing modules
- 7 draft shields
- 2 display and control units
- 5 software packages which include more than 60 software apps.

Generation of Modular Premium Balances

## Cubis II - The First Pharma Compliant Balance

Meet the requirements of the pharmaceutical industry with a combination of the MCA high-end 7" display and specific QApp pharma package, providing all features needed for a full pharma-compliant lab balance system.

The Cubis® II balance offers several advantages over other lab balances:

- Leading Performance The Cubis<sup>®</sup> II balance offers best-in-class performance, including high-capacity and high readability, regardless of sample type. Sartorius developed this 3rd generation of monolithical weighing system to be even more tolerant against non-optimal environment.
- Error-free Operations Ensure a high level of trust and transparency by using Cubis<sup>®</sup> II's functionality to assess relevant factors during data acquisition.
- Full end-to-end data integrity All data generated by the Cubis<sup>®</sup> II balance follow the key principles ALCOA (+), which defines data integrity standards and relates to GxPs. Therefore, the Cubis<sup>®</sup> II balance ensures safe and accurate data storage and supports all requirements for FDA directive 21 CFR part 11 and EU Annex 11 compliance
- The Integrated Status Center Easy access to information about your balance and environmental conditions, e.g. calibration, leveling, temperature, humidity, air pressure and service, centralized in a dashboard. In case of warnings or errors, you get detailed help and support.
- Other features include new titanium sample holders, motorized automatic levelling, an integrated ionizer for elimination of electrostatic charges, and an external gesture sensor allows up to 4 different programmable operations.
- Software is Now Part of Modularity The Software (QApp) Center is integrated in every MCA Cubis II. There are 5 QApp packages available that include more than 60 QApps. Buy the QApp once and receive all updates at no additional cost. QApps can be purchased with the balance or added later. When the balance and All-Inclusive 5 QApp package are purchased together, save up to 45% on All-Inclusive QApp Package.





**ThomasSci.com** 800.345.2100



Cubis MCA balance has a large 7" display



Cubis is the only lab balance with motorized self leveling function

Thomas Scientific, LLC Family of Companies

E&K SCIENTIFIC | 🖡

PHENIX

<u>DENVILLE</u> SCIENTIFIC